



TITLE:

Cover

AUTHOR(S):

CITATION:

Cover. The Review of Physical Chemistry of Japan 1964, 34(1)

ISSUE DATE:

1964-11-05

URL:

<http://hdl.handle.net/2433/46841>

RIGHT:

THE REVIEW OF PHYSICAL CHEMISTRY OF JAPAN

Founded in 1926

CONTENTS

Jiro Osugi, Kiyoshi Shimizu, Kazuo Inoue and Kazuo Yasunami: A Compact Anvil Cubic High Pressure Apparatus.....	1
Jiro Osugi and Tetuo Mizukami: The Reaction of Methyl Chloride with Carbon Monoxide	7
Jiro Osugi and Hironobu Kubota: Studies on Oxidation Reaction of Propylene in the Presence of Metallic Silver.....	19
Kazuhiro Maruyama and Ryoze Goto: Electron Spin Resonance Studies of Radical-anions of Nitrobenzophenones.....	30
Ryoze Goto and Yo Miyagi: Syntheses and Structures of Acetylformoin and Related Compounds	35

THE PHYSICO-CHEMICAL SOCIETY OF JAPAN

THE REVIEW OF PHYSICAL CHEMISTRY OF JAPAN

(Butsuri-Kagaku no Shinpo)

President : Shinkichi Horiba, Professor Emeritus, M. J. A.

Members of Council :

Azuma Okuda (Chief)

J. Osugi	Y. Kachi	I. Tsujikawa
K. Kodera	H. Takagi	
R. Goto	H. Hatano	
T. Yamamoto	W. Jono	
T. Fujinaga	R. Goto	
S. Tanaka	E. Suito	

Board of Editors :

J. Osugi (Chief)	<i>Kyoto University</i>
W. Jono (Associate)	<i>University of Kobe</i>
R. Goto (")	<i>Kyoto University</i>
E. Suito (")	<i>Kyoto University</i>
S. Shida	<i>Tokyo Institute of Technology</i>
T. Kitagawa	<i>Yokohama University</i>
M. Tamura	<i>Kyoto University</i>
H. Matsuyama	<i>Doshisha University</i>
K. Suzuki	<i>Ritsumeikan University</i>
K. Hirota	<i>University of Osaka</i>
S. Seki	<i>University of Osaka</i>
T. Ishino	<i>University of Osaka</i>
T. Imoto	<i>Municipal University of Osaka</i>
R. Fujishiro	<i>Municipal University of Osaka</i>
O. Toyama	<i>Prefectural University of Osaka</i>
S. Ono	<i>Prefectural University of Osaka</i>
K. Juna	<i>Konan University</i>
S. Tsuchihashi	<i>University of Kobe</i>
S. Hasegawa	<i>Okayama University</i>
T. Kume	<i>Tokushima University</i>
H. Togawa	<i>Doshisha University</i>

Secretary :

K. Shimizu	M. Sato
H. Matsumiya	

Novemeber 5, 1964

Communications to the Editor should be addressed to Board of Editors, The Physico-Chemical Society of Japan, College of Science, Kyoto University, Kyoto, Japan.

Business Correspondences should be addressed to: Secretary, The Physico-Chemical Society of Japan, College of Science, Kyoto University, Kyoto, Japan.

Purchase Order should be addressed to: Maruzen Co., Ltd., Nihonbashi, Chuo-ku, Tokyo, Japan.

Published by

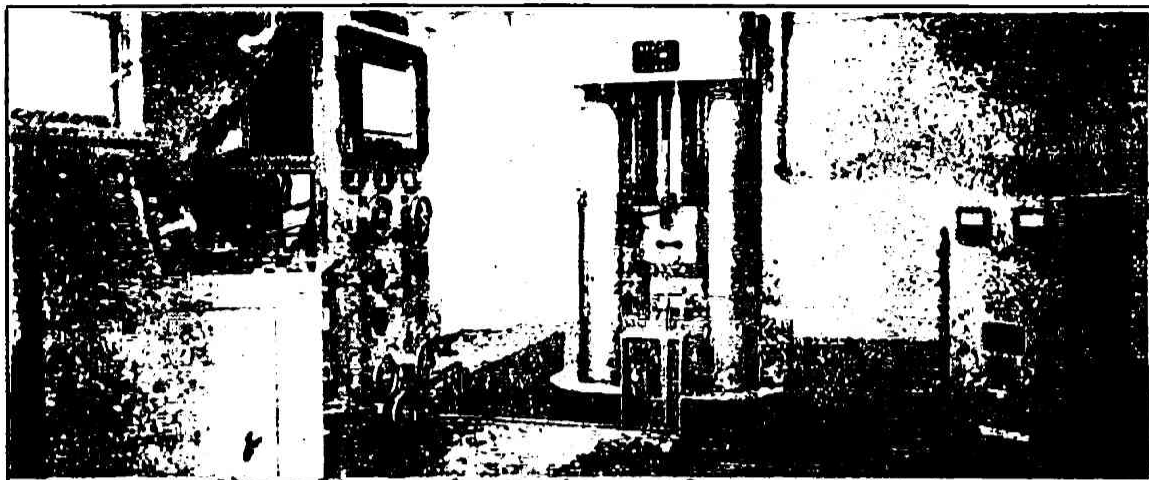
THE PHYSICO-CHEMICAL SOCIETY OF JAPAN

(Nippon Butsuri-Kagaku Kenkyu Kai)

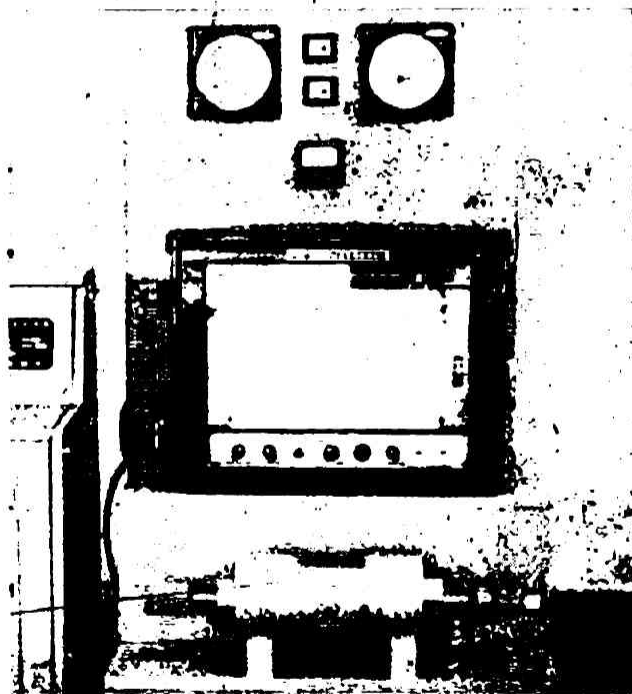
College of Science, Kyoto University, Kyoto, Japan

Printed by KAWAKITA INSATSU CO., Kyoto, Japan

VERY HIGH PRESSURE EQUIPMENT



"DIA" Equipment (Cubic Type Very High Pressure Equipment) Anvil Face 10mmx10mm Total Weight 8 ton



S.H.P Measurement Gauge Electrical Resistance Strain Gauge Type
(PAT. No. 294153)

 **KOBE STEEL**
WORKS, LTD.

KOBE, JAPAN Cable "KOBESTEEL KOBE", TOKYO OFFICE Cable "KOBESTEEL
TOKYO" NEW YORK OFFICE ●→ 80 Pine Street, New York 8, N.Y., U.S.A.
DÜSSELDORF OFFICE ●→ Düsseldorf Immermann Street 10, Germany
PARIS OFFICE ●→ 6 Avenue Marceau, Paris 8*, France

Liquid Pressure up to 15,000kg/cm²
Solid Pressure up to 100,000kg/cm²
for Production and Research Purposes
Super High Pressure Generator Unit
Super High Pressure Reaction Vessel
Super High Pressure Measurement
Gage
Super High Pressure Equipment

Other Major Products :

Fertilizer Plant, Cement Plant, Oxygen
Plant, Rolled Steel Products, Steel
Castings & Forgings, General Industrial
Machineries, Light Metal Alloy Cas-
tings & Forgings, Titanium Products,
Arc Welding Electrodes, Small Tools,
Non Ferrous Metals & Their Products,
Sugar Cane Milling Plant.



NISSO HI-CHLON

(Ingredient: Calcium Hypochlorite 70% min, granular)

- Caustic Soda
- Sodium Cyanide
- Sodium Hydrosulphite
- DDT, BHC (Technical)



Manufacturer & Exporter of Chemicals

NIPPON SODA CO., LTD.

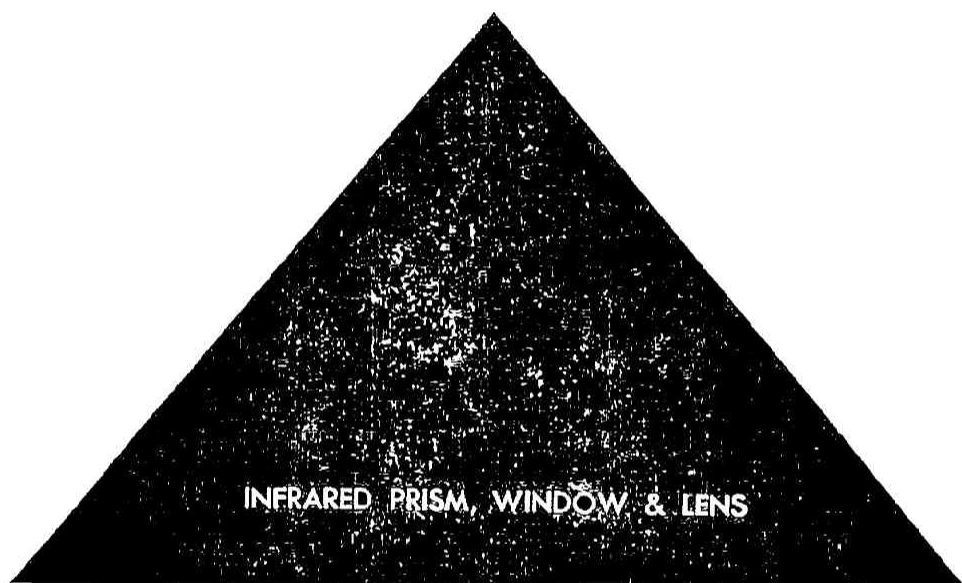
Head Office : Otemachi, Tokyo, Japan

Cable Address : "SODANIPPON" TOKYO

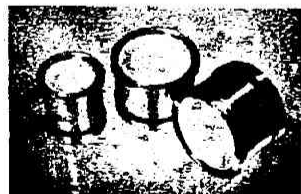


SCINTILLATOR NaI (TI)

SYNTHETIC OPTICAL CRYSTALS



INFRARED PRISM, WINDOW & LENS

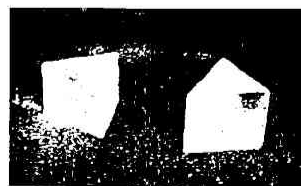


HRL SCINTILLATOR NaI (TI)

COMPLETE INFORMATION ON REQUEST, MAIL TO.....

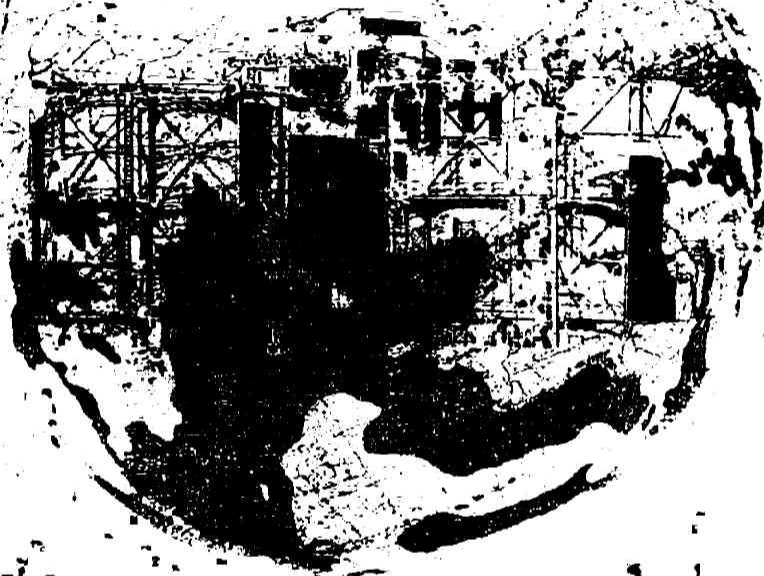
HORIBA INSTRUMENTS INC.

NAKAGAWARA-MIYANOHIGASHI, KISSYOIN, MINAMI-KU, KYOTO, JAPAN.



HRL NaCl PRISM

The World Knows...



...how the chemical know-how of Tōyo Koatsu is contributing to the increase of agricultural production, the modernization of industries and the betterment of people's daily lives. Tōyo Koatsu techniques are licensed in and products have been exported to more than 30 countries.

These include urea, ammonium sulphate, synthetic resins and plastics, and other chemicals.



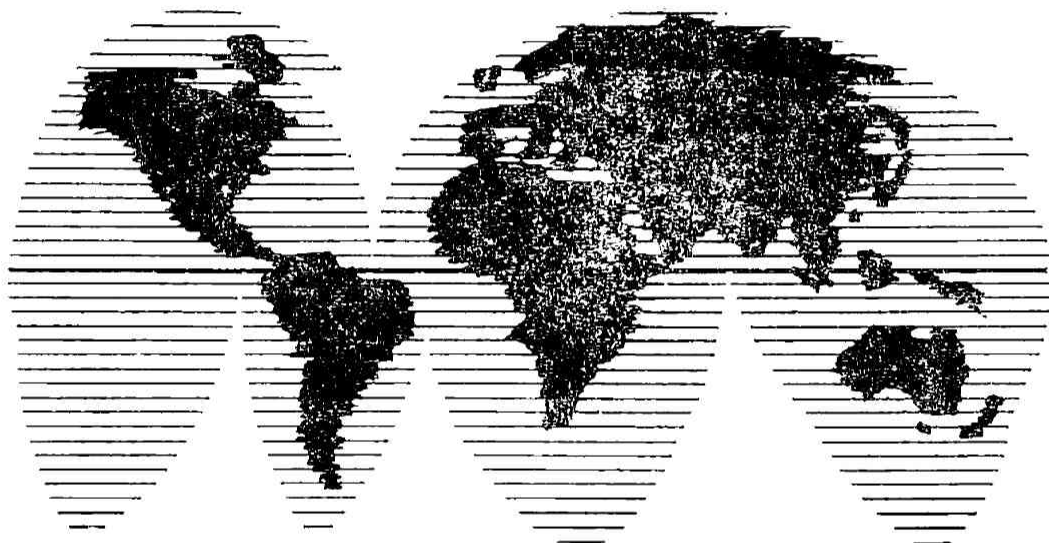
TŌYO KOATSU
Industries, Inc.

Mitsui Bussan Kaisha, Ltd., 2,4-chome, Nishi-Shinjuku, Tokyo
Cable address: "TŌYOKOATSU TOKYO"

ADVANCING in the WORLD...



DAIKIN FLUORINE CHEMISTRY



すべての元素のなかで最も扱いにくいもの…
それが弗素です。

ダイキン工業ではこの弗素をもとに、冷凍、
冷房用の冷媒に、エアゾール製品の噴射剤に、
ウレタンフォームの発泡剤に理想的なダイフ
ロンガスをはじめ、弗素樹脂ポリフロン、ダ
イフロン、ダイフロイルなど数々の製品をヒ
ットさせました。

そして、いまや弗素化学の総合メーカーと
して製品はもちろんのこと、製造技術を海外
に輸出するなど全世界の注目をあびて、たゆ
まなく前進を続けています。

DAIKIN KOGYO CO., LTD.

Head Office : 8, Umeda, Kitaku, OSAKA, JAPAN
Branch : Tokyo, Nagoya, Fukuoka, Sapporo